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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A horizontal boring machine for boring cylindrical surfaces

having horizontal axes and axially spaced apart from each other, such as the seats for an engine

crankshaft in the crankcase of an internal combustion engine, including:

- a boring bar driven in rotation by a chuck and carrying at least one cutting bit, driving

means for driving rotation of said chuck, means for axially moving the group composed of the

chuck and the associated driving means, a counter-bar coupled in rotation head-to-head with said

boring bar and driven in rotation by a respective auxiliary chuck, driving means for driving the

rotation of the auxiliary chuck in synchronism with the rotation of the boring bar, means for

axially moving the group composed of said counter-bar and the associated driving means, in

synchronism with the axial movement of the boring bar, said boring bar being provided with a

device for adjusting the radial position of said at least one cutting bit that is associated therewith,

wherein said counter-bar is also equipped with at least one cutting bit, whereby it the

counter-bar constitutes an auxiliary boring bar, and is provided with means for radial adjustment

of its the counter-bar cutting bit-,

wherein both the main boring bar, and the counter-bar are each provided with a pair of

diametrically opposed cutting bits, which are to work on the same cylindrical surface each time,

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wherein each cutting bit is carried near the free end of a blade, the opposite end of which

is fixed to the body of the associated bar and which is elastically deformable outwards due to the

effect of a radial pin carried by the free end of the blade engaging against a conical portion of a

shaft sliding inside an axial cavity of said bar, and

wherein the axially slideable conical portion causes adjustment of the radial positions of

the two diametrically opposed cutting bits on each of said bar and said counter-bar.

2.-3. (canceled).

4. (currently amended): A boring machine according to claim 21, wherein the cutting

bits of each pair are axially staggered with respect to each other.

5. (currently amended): A method for boring cylindrical surfaces having horizontal axes

and axially spaced apart from each other, such as the seats for an engine crankshaft in the

crankcase of an internal combustion engine, in which:

- coupling a boring bar carrying at least one cutting bit and a counter-bar coupled in

rotation head-to-head with said boring bar are inserted for insertion through a series of surfaces

to be machined, from opposite ends of said series of surfaces,

- simultaneously driving said boring bar and said counter-bar are simultaneously driven

in synchronized rotation to perform the boring each of said surfaces via the cutting bit, or the

cutting bits,

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- during the rotation of the bars, the groups carrying said boring bar and said counter-bar

are moved axially in a simultaneous and synchronized manner to perform the machining of each

cylindrical surface,

- said boring bar being equipped with a device for adjusting the radial position of the one,

or each, cutting bit that is associated with it,

wherein the aforesaid counter-bar is also equipped with at least one cutting bit, whereby

it constitutes an auxiliary boring bar that performs the boring of a surface different from the

surface being worked by the cutting bit of the main boring bar.

6. (original): A method according to claim 5, wherein said counter-bar is also equipped

with means for radial adjustment of the cutting bit carried by the counter-bar.

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